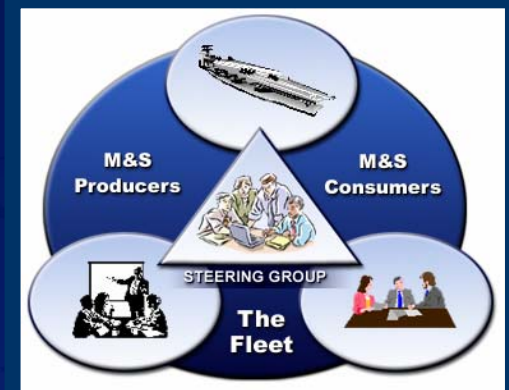




Navy
Modeling &
Simulation
Office



Navy Modeling & Simulation Standards Project

LT Benson Lo, USN
Chair, Navy M&S Standards Steering Group
(MS3G)

Report Documentation Page				Form Approved OMB No. 0704-0188	
Public reporting burden for the collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subject to a penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.					
1. REPORT DATE 14 MAR 2008		2. REPORT TYPE N/A		3. DATES COVERED -	
4. TITLE AND SUBTITLE Navy Modeling & Simulation Standards Project				5a. CONTRACT NUMBER	
				5b. GRANT NUMBER	
				5c. PROGRAM ELEMENT NUMBER	
6. AUTHOR(S)				5d. PROJECT NUMBER	
				5e. TASK NUMBER	
				5f. WORK UNIT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Navy Modeling & Simulation Office				8. PERFORMING ORGANIZATION REPORT NUMBER	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)	
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)	
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release, distribution unlimited					
13. SUPPLEMENTARY NOTES 2008 DoD M&S (Modeling and Simulation) Conference, presentations held in Orlando, Florida on March 10 - 14, 2008, The original document contains color images.					
14. ABSTRACT					
15. SUBJECT TERMS					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT UU	18. NUMBER OF PAGES 9	19a. NAME OF RESPONSIBLE PERSON
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified			

MS3G Foundation

- **VISION**

- Support the Department and the Fleet by improving Naval capabilities in the areas of analysis, training and acquisition through M&S standards.

- **MISSION**

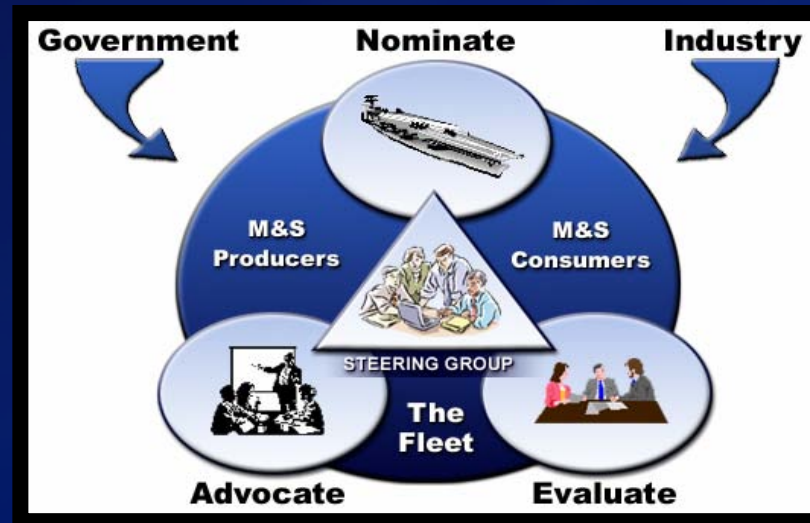
- Advance the Navy's development and application of modeling and simulation (M&S) and data by identifying, coordinating, influencing and promoting a common set of standards.

- **PRINCIPALS**

- Endorsed by proper authorities
- Widely accepted by the community, both technically and socially
- Easier to use than to deviate from

Concept of Operations

The Navy Modeling & Simulation Standards Project



❖ NOMINATE:

Identify the need for Navy M&S Standards and Best Practices.

❖ EVALUATE:

Technical review by a team of M&S experts with feedback from M&S Community.

❖ ADVOCATE:

M&S Community Outreach and Education Program.

MS3G Infrastructure

Technology Areas

Communities

Training

Acquisition

Analysis

Data

Urban Scene Generation

Sailor in the Simulation (SITS)

Interoperability

Synthetic Natural Environment (SNE)

VV&A

C4I

Direct
Relationship
With Navy
Community
Liaisons

Each Technology Area Lead coordinates technical activities to support products that support the Training, Acquisition and Analysis Communities.

Representation

- **Represents Navy M&S perspective:**
 - DoD M&S Standards and Methodologies (MSSM) Requirements
 - Through the DoD Standardization Program (DSP) for DoD M&S Standards
 - DoD Information Technology (IT) Standards Requirements
 - Represents M&S in the Navy IT Standards Working Group (NSWG)
 - Represents Navy in DoD M&S Technical Working Group (TWG) as voting member
 - Applying the DoD IT Standards Registry (DISR)

Standards Priorities

- Support Navy M&S Communities
- M&S COI Discovery Metadata Identification
- DoD Standards Vetting Tool

Standards Issues

- How to identify needs of the Communities?
- How to effectively advertise standards?

Goals & Action

- Support the testing of and transition to the DSVT
- Strengthen working relationships between Communities and Technology Area experts
- Strengthen participation and become recognized Navy M&S Leader for DoD M&S Standards identification
- Continuing cross-service collaboration
- Strengthen Navy MS3G role with DoD, Joint, and Service M&S Standards Programs on common M&S standards issues.

MS3G POC

Navy Modeling & Simulation Standards Steering Group

standards@nmso.navy.mil